From: <u>Denton, Debra</u>

To: Yuan, Yongping; Pitchford, Ann; rich.breuer@waterboards.ca.gov

Cc: <u>Jiang, Yan</u>
Subject: papers

Date: Thursday, May 07, 2015 2:53:56 PM
Attachments: Denton-CV-March2015-withRefs.doc
Diazinon Main Drain compressed.pdf

Model-effectiveness-Diazinon-labelchanges.pdf Lydy-2004-Interaction-summarypaper.pdf MooreetalACSbk-Rice.2011-1075.pdf

Moore-VADD-2008.pdf

Hi all,

enjoyed the discussion, thanks!

here is my CV (I don't update workshops, talks so much lately), here are some papers you might be interested.

Moore MT, Kroger R, Farris J, Locke A, Bennett R, Denton DL. 2011. From vegetated ditches to Rice fields: thinking outside the box for pesticide mitigation. In: Pesticide mitigation strategies for surface water quality. Eds. Goh K, Bret B, Potter T, Gan J. ACS Symposium series 1075.

Snyder NJ, Williams WM, Denton DL, Bongard C. 2011. Modeling the effectiveness of mitigation measures on the diazinon label. In: Pesticide mitigation strategies for surface water quality. Eds. Goh K, Bret B, Potter T, Gan J. ACS Symposium series 1075.

Moore MT, Denton, DL, Cooper CM, Wrysinski Y, Miller JL, Reece K, Crane D, Robins P. 2008. Mitigation assessment of vegetated drainage ditches for irrigation runoff in California. Journal Environmental Quality. 37:486-493.

Denton DL, Moore MT, Cooper CM, Wrysinski J, Williams WM, Miller JL, Reece K, Crane D, Robins R. 2008. Mitigation of permethrin in irrigated runoff by vegetated agricultural drainage ditches in California. In: Synthetic pyrethroids: fate and effects. Eds: Gan J, Spurlock F, Hendley P, Weston D.

Dasgupta S, Cheplick JM, Denton DL, Troyan JJ, Williams WM. 2008. Predicted runoff loads of permethrin to the Sacramento River and its Tributaries. In: Synthetic pyrethroids: fate and effects. Eds: Gan J, Spurlock F, Hendley P, Weston D.

PEACE = Purposefully Express Appreciation and Compassion for Everyone Debra

Disclaimer: This message was written with voice activated software. It may contain errors. Some of them might be interesting. Observe the context and the meaning will, hopefully, be obvious.

-----

Debra L. Denton, PhD
Environmental Scientist
US EPA Region 9
Water Quality Assessment Section (WTR-2-1)
c/o SWRCB
1001 I Street
Sacramento, CA 95814
phone (916) 341-5520